

**FORM PTO-1449** 

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

1075.1013C2D3

09/080,909

FIRST NAMED INVENTOR

George ISHIKAWA, et al.

FILING DATE

GROUP ART UNIT

3663

May 19, 1998

# (Use several sheets if necessary)

LIST OF REFERENCES CITED BY APPLICANT

### U.S. PATENT DOCUMENTS

				0.0.1	TILITI DOCUMENTO			
•	*EXAMINER INITIAL		DOCUMENT NO.	DATE	NAME	CLASS	SUB- CLASS	FILING DATE
	"	AA						
		AB						

#### FOREIGN PATENT DOCUMENTS

	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSL YES	ATION NO
AG		-					
АН							
AL							

# OTHER REFERENCES (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)

	AM	Ivan P. Kaminow et al., Optical Fiber Telecommunications IIIB, published		
	/	by Academic Press in 1997, pages 33-37 and 62-69 in Chapter 2,		
		Erbium-Doped Fiber Amplifers; and pages 268-271 and 310-318 in		
		Chapter 7, Optical Fiber Components and Devices.		
	AM	C. D. Chen, et al., "A Field Demonstration of 10Gb/s - 360km	ŀ	
	_	Transmission Through Embedded Standard (non-DSF) Fiber Cables",		
		OFC '94 (February 20-25, 1994), PD27-1 through PD27-4.		
	AM /	Ivan P. Kaminow et al., Optical Fiber Telecommunications IIIA, published	1	
1		by Academic Press in 1997, pages 171-195 in Chapter 7, Dispersion		1
		Compensation for Optical Fiber Systems.		

EXAMINER	DATE CONSIDERED /
NELSON MOSKOWITZ PRIMARY EXAMINER	9/03

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.



FORM PTO-1449

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

LIST OF REFERENCES CITED BY APPLICANT

(Use several sheets if necessary)

09/080,909 George ISHIK FILING DATE GROUP ART UNIT May 19, 1998 3663

**U.S. PATENT DOCUMENTS** 

				0.0.17	TIENT BOOOMENTO			
•	*EXAMINER INITIAL		DOCUMENT NO.	DATE	NAME	CLASS	SUB- CLASS	FILING DATE
		AA						
	-	AB	-					

## **FOREIGN PATENT DOCUMENTS**

		DOCUMENT NO.	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSL YES	<u>ATION</u> NO
	AG							
ľ	AH							

# OTHER REFERNECES (Including Author, Title, Date, Pertinent Pages, Etc.)

	AM J-M.P. Delavaux et al., "COBRA: Compensating Optical Balanced
$\sim$	Reflective Amplifier", ECOC '94 (September 25-29, 1994), pp. 5-9,
``	Proceedings Vol. 4, Post-deadline Papers.
	AM Ivan P. Kaminow, et al., Optical Fiber Telecommunications IVB Systems
W/	and Impairments, published by Academic Press in 2002, pages 651-653,
	656-659 and 714-724 in Chapter 14, Fixed and Tunable Management.
	AM H. Onaka, et al., "10 Gb/s, 4-Wave 200 km and 16-Wave 150 km
IN	Repeaterless Transmission Experiments over Standard Single-Mode
	Fiber," ECOC '94 (September 25-29, 1994), Proceedings Vol. 4, Post-
	deadline Papers, pages 49-52.

EXAMINER	DATE CONSIDERED
NELSON MOSKOWITZ PRIMARY EXAMINER	9/03

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.



**FORM PTO-1449** 

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

1075,1013C2D3

FIRST NAMED INVENTOR

SRECEIVED

SREet 3 of 3

SKEET NO.

13C2D3

SREET 3 OF 3

APPLICATION NO.

13C2D3

LIST OF REFERENCES CITED BY APPLICANT

George ISHIKAWA, et al.

FILING DATE

GROUP ART UNIT

(Use several sheets if necessary)

May 19, 1998

3663

## **U.S. PATENT DOCUMENTS**

*EXAMINER INITIAL		DOCUMENT NO.	DATE	NAME	CLASS	SUB- CLASS	FILING DATE
	AA						
	AB						

#### **FOREIGN PATENT DOCUMENTS**

		DOCUMENT NO.	DATE	COUNTRY.	CLASS	SUB- CLASS	TRANSI YES	ATION NO
	AG							
	AH							

# OTHER REFERNECES (Including Author, Title, Date, Pertinent Pages, Etc.)

0	AM	H. Izadpanah, et al., "Dispersion Compensation in 1310nm-Optimised SMFs Using Optical Equaliser Fibre, EDFAs and 1310/1550nm WDM", ELECTRONICS LETTERS, 16th July 1992, Vol. 28, No. 15, pgs. 1469-1471.	
w	AM	H. Izadpanah, et al., "Multiwavelength Dispersion-Compensation for /1550 nm Transmission at 2.5 and 10 Gb/s Over 1310 nm-Optimized Single-Mode Fiber," ECOC'92, (September 27-October 1, 1992), Proceedings Vol. 1, Regular Papers, TuA5.1, pages 145-148.	
W	AM	H. Izadpanah, et al., "System Applications of Dispersion-Compensation Techniques in Upgrading Interoffice 1310 nm-Optimized Fiber Networks," IEEE in Houston, GLOBECOM '93, IEEE Global Telecommunications Conference, November 29-December 2, 1993, Vol. 3 of 4, pages 1882-1885.	

EXAMINER	DATE CONSIDERED /
NELSON MOSKOWITZ PRIMARY EXAMINER	a/o 3
*EVARABLED 1 11 11 C	and distingtion in in any formance with MDED 600. Drow line through

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.